

Resistance to Chemicals and Sulphur

This coating treatment will protect the coils, inner copper components and welded parts from corrosion and will provide resistance to various harmful agents and particles. Contact us for the full list of chemicals.



Protective Wire Net

This robust metal cover protects the outer coils on both sides of the machine from physical damage. The cover is screwed around the coils on both sides of the unit.



Side Canopy / unidirectional hoods

For units positioned on the side of the growing facilities. This side canopy will direct the unit's airflow in one or two directions depending on the needs of the facility.



Castors (Wheels)

The castors make it easy to move the dehumidifier from place to place, especially during set-up, crop rotation, or when changing the layout of the growing facility. Moving the units easily will also allow for placing them in "hot spots", where humidity tends to build up more than in other spots. The castors are sturdy and durable and are suitable for all sorts of surfaces.



Related products and add-ons

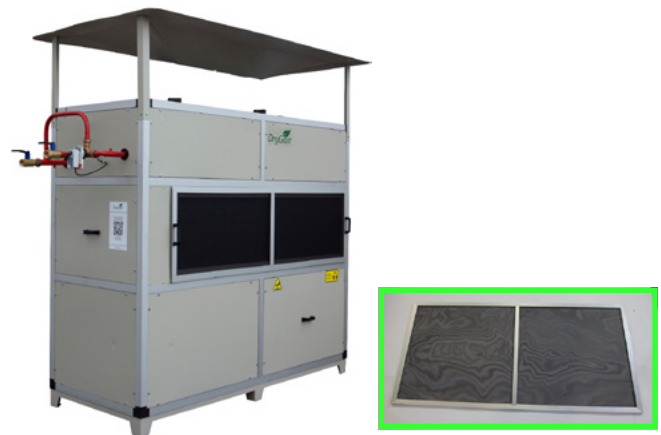
Reduced compressor noise component

Reduces the decibels levels in the greenhouse at night by masking the vibration from the compressors. The component effectively isolates the inner part of the compressor compartment.



Air Filter

The air filters cover the coils on both sides of the unit and protect it from dust and small debris particles. They come with a magnetic frame for easy attachment and detachment for cleaning, and do not impede airflow into the machine.



Water Meter

DryGair SmartDG units can be installed with a high-end water meter of the highest quality to enable measurement of the amount of water extracted by the unit. It is attached to the drainage pipe on the bottom part of the unit and measures the amount of water by pulses of 100 ml (3.4 ounces). The meter is directly connected to the main controller and has a battery that will last for 10 years. By Arad group.



Electricity Meter

DryGair SmartDG units can be installed with a built-in electricity meter which is connected to the unit's controller to enable measurement of the electrical consumption of the unit.

